ABSTRACT OF THE DISCLOSURE

A hand held tool for cleaning or scarifying an inner cylindrical surface of a fitting and an outer cylindrical surface of a tubing end. The tool includes a body having first and second scarifying portions interconnected by an intermediate portion, as well as front and rear sides. Each of the scarifying portions has a respective inner surface scarifying brush projecting from the front side for cleaning a fitting, and a cylindrical recess within the front side supporting a respective outer surface scarifying brush for cleaning a tubing end. During use, the tool is held by the handle in one hand, and the fitting or tubing is held in the other hand to engage the appropriate scarifying bush. The handle is rotated in the manner of a hand crank.

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